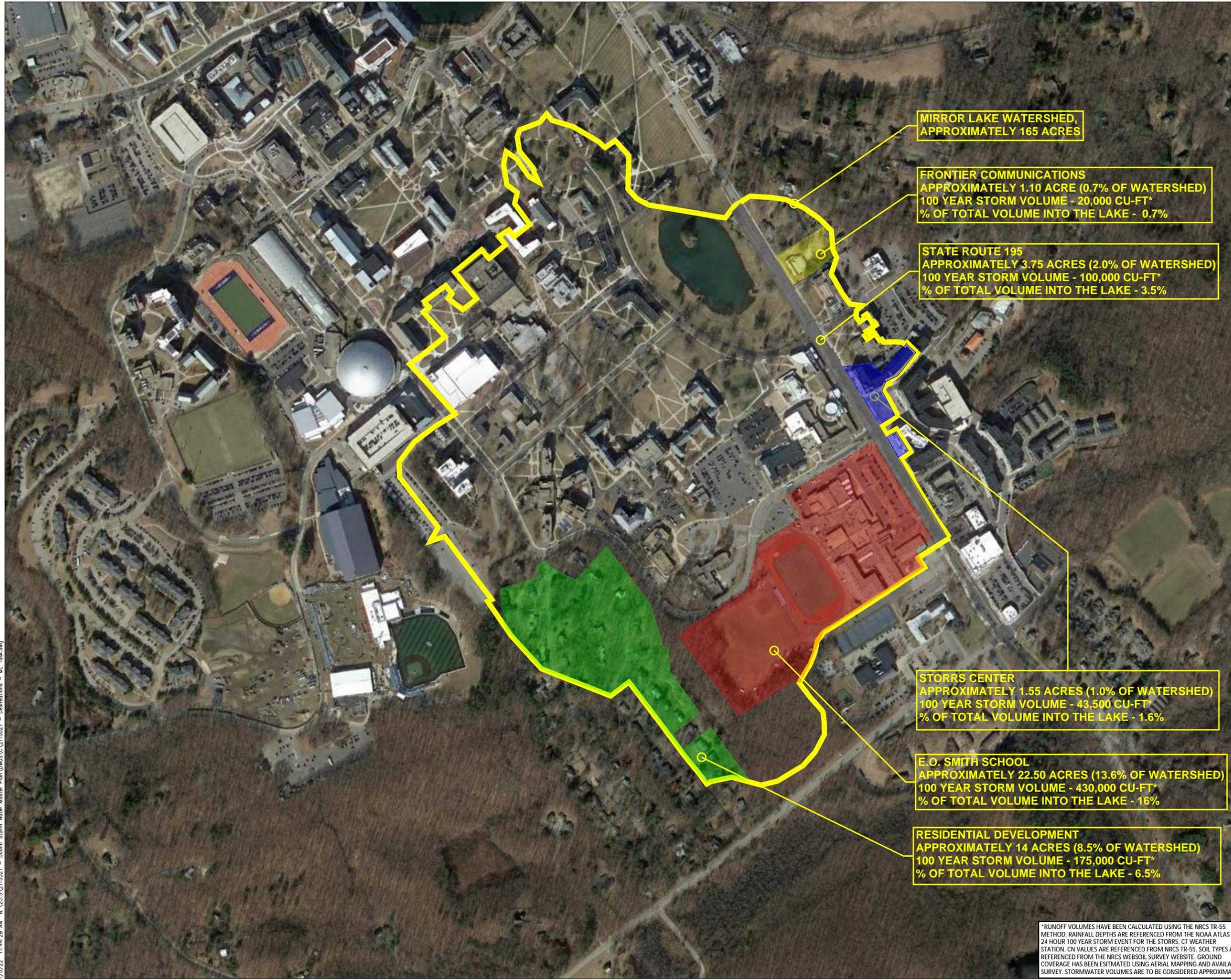


1/5/22 11:44:28 AM W:\2015\2115027 - Uconn Storm Water Master Plan\DWG\2115027 - Delineations - ML Task.dwg



*RUNOFF VOLUMES HAVE BEEN CALCULATED USING THE NRCS TR-55 METHOD. RAINFALL DEPTHS ARE REFERENCED FROM THE NOAA ATLAS 14, 24 HOUR 100 YEAR STORM EVENT FOR THE STORRS, CT WEATHER STATION. CN VALUES ARE REFERENCED FROM NRCS TR-55. SOIL TYPES ARE REFERENCED FROM THE NRCS WEBSOIL SURVEY WEBSITE. GROUND COVERAGE HAS BEEN ESTIMATED USING AERIAL MAPPING AND AVAILABLE SURVEY. STORMWATER VOLUMES ARE TO BE CONSIDERED APPROXIMATE.

CERTIFICATION:
STATUS: DRAFT
CONSULTANT:


REVISIONS:

No.	Date	Description

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STORMWATER MASTER
PLAN UPDATE
STORRS, CONNECTICUT

PROJECT NO: 901950
WORK ORDER NO: 14069
FILE NAME: 2115027 - Delineations - ML Task.dwg
AUTHOR: ALP/DCC
CHECKER: TSD
SCALE:
PRINT DATE: 01-10-22
SHEET TITLE: WATERSHED MAP

SHEET:
WS-1